

CONTENTS OF VOLUME 43

Numbers 1

| Land Available for Biomass Crop Production in Hawaii | 1 |
|--|-----|
| Seed for Bean Production in Sub-Saharan Africa: Issues, Problems, and Possible | |
| Solutions | 19 |
| W. GRISLEY (Uganda) | 19 |
| A Prediction of Developmental Stages in Potato Plants Based on the | |
| Accumulation of Heat Units | 35 |
| Y. ARAZI, S. WOLF & A. MARANI (Israel) | |
| Is Agriculture Using More and More Energy? A French Case Study | 51 |
| S. BONNY (France) | |
| Risk Analysis of Disease Epidemics on Wheat by Simulation Studies | 67 |
| Y. LUO, Z. R. SHEN & S. M. ZENG (People's Republic of China) | |
| A Decision Support Tool for the Vegetable Processing Industry; An Integrative | |
| Approach of Market, Industry and Agriculture | 91 |
| J. M. VAN BERLO (The Netherlands) | |
| Book Reviews | 111 |
| | |
| | |
| Non-ton 2 | |
| Number 2 | |
| Decision Support Risk-Assessment and Simulation Models of the Costs of | |
| Leptospirosis in Dairy Herds | 115 |
| R. M. BENNETT (UK) | |
| Spatial Dispersal of Exotic Pests—The Importance of Extreme Values | 133 |
| D. G. MAYER, M. G. ATZENI & D. G. BUTLER (Australia) | |
| Development, Calibration and Validation of a Greenhouse Tomato Growth | |
| Model: I. Description of the Model | 145 |
| E. DAYAN (Israel), H. VAN KEULEN (The Netherlands), | |
| J. W. JONES (USA), I. ZIPORI, D. SHMUEL (Israel) & | |
| H. CHALLA (The Netherlands) | |
| Development, Calibration and Validation of a Greenhouse Tomato Growth | |
| Model: II. Field Calibration and Validation | 165 |
| E. DAYAN (Israel), H. VAN KEULEN (The Netherlands), | |
| J. W. JONES (USA), I. ZIPORI, D. SHMUEL (Israel) & | |
| H. CHALLA (The Netherlands) | |
| Modelling the Fate of Agricultural Pesticides in Australia | 185 |
| J. C. GALLANT & I. D. MOORE (Australia) | |

Design and Validation of an Animal Traction Module for a Smallholder 199 J. VAN DER LEE, H. M. J. UDO & B. O. BROUWER (The Netherlands) 229 Number 3 An Analytical Framework for the Design of Autonomous Enclosed Agro-Fcosystems 235 R. KOK & R. LACROIX (Canada) Systems Costings Model for Agricultural Contractors 261 S. M. WARD (Republic of Ireland) Were Farmers Wrong in Rejecting a Recommendation? The Case of Nitrogen 271 S. FUJISAKA (The Philippines) Simulation of Wool Growth Rate and Fleece Characteristics of Merino 287 P. J. BOWMAN, D. J. COTTLE (New Zealand). D. H. WHITE (Australia) & A. C. BYWATER (New Zealand) Simulation of Wool Growth Rate and Fleece Characteristics of Merino Sheep in Southern Australia. Part 2-Assessment of Biological Components of the Model 301 P. J. BOWMAN (New Zealand), D. H. WHITE (Australia), D. J. COTTLE & A. C. BYWATER (New Zealand) Ex-Ante Profitability of Animal Traction Investments in Semi-arid Sub-Saharan Africa: Evidence from Niger and Nigeria 323 H. G. P. JANSEN (Nigeria) 351 Number 4 Indiana Soybean System Model (ISSM): I. Crop Model Evaluation . . . 357 K. NAGARAJAN, R. J. O'NEIL, J. LOWENBERG-DEBOER & C. R. EDWARDS (USA) MIAMH, A Predictive Model of Range Ruminant Diets in Patchy Environments 381 D. GENIN & R. OUIROZ (Bolivia) Risk Analysis in the Economic Appraisal of a Smallholder Agricultural Develop-397 K. A. ANAMAN (Australia) Energy Productivity of a Production System: Analysis and Measurement . . . 415 B. S. PANESAR & R. C. FLUCK (USA) A Model for a Time-Dependent Economic Threshold for Chemical Control of 439 Y. YU, H. J. GOLD, R. E. STINNER & G. G. WILKERSON (USA) Livestock Productivity Assessment and Modelling 459 M. UPTON (UK)

